

DEFENSE LOGISTICS AGENCY

LAND AND MARITIME POST OFFICE BOX 3990 COLUMBUS, OH 43218-3990

June 21, 2012

Ms. Beth Parker Microsemi Lawrence 6 Lake Street Lawrence, MA 01841-3011

Dear Ms. Parker:

Re: Notification of Re-Qualification, MIL-PRF-19500P, FSC 5961; VQ (VQE-12-024635)

CAGE Code: 43611, Control Number 036577

Re-qualification of your product is granted under the current issue of the specification as a result of successful qualification testing of device types JANS1N5811 to Performance Specification MIL-PRF-19500P, Semiconductor Devices, FSC 5961, and performance specification /477J, Amendment 1. This re-qualification was necessitated due to a change in the lead brazing preform to eliminate Ni under plate. Extension is granted to the other devices listed below as allowed by paragraph E.4.2.2 (Qualification by extension). Therefore, your products will be listed as shown below in Qualified Manufacturers List (QML) 19500. The effective date of this qualification is June 20, 2012. The starting lot date code is 1123.

The qualification lot Thermal Impedance conditions and upper limits are as follows (subject to change after 5 lots):

Package	$I_{\mathbf{M}}$	I_{H}	t_{H}	$t_{ m MD}$	$Z_{\Theta JX}$ (Screening)	$Z_{\Theta JX}$ (QCI)
Similar to DO-35	1 mA	30 A	10 ms	70 μs	1.2 °C/W max	1.25°C/W max
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Government	ESD	Manufacturer	Test Report	Prf	Manufacturer	
Designation	Class	Designation	Reference	Spec	Name & Address	
** 1N5807, 1N5809	NS	CDWR	19500-3560-12	/477	Same as above	

** 1N5811

S 1N5807, 1N5809

S 1N5811

** 1N6076-1N6078

/503

Plant 1:

Same as above

** Includes JAN, JANTX & JANTXV quality levels

S Includes JANS quality level only

This qualification approval is based upon test report number: 19500-3560-12, your letter dated April 25, 2012, and subsequent emails and data. This approval is subject to the conditions as stated in the SD-6 and DOD 4120.24M.

Because we are held responsible for the accuracy and currency of this Qualified Manufacturers List, please let us know if your company discontinues production of these products. Also, manufacturers are required to inform this office immediately after learning of a potential issuance of a GIDEP alert, problem advisory, or other problem notification on their QML product. If you have any questions, please contact Mr. DelloStritto at 614-692-0616.

Sincerely,

/SIGNED/

JOSEPH GEMPERLINE Chief



Sourcing and Qualifications Division